

Riverside Public Utilities operates in a dynamic, historic community that offers its residents a wide selection of things to do. Whether it's a visit to the renown Mission Inn, or the City's numerous parks and museums, there's plenty to choose from. The city is also an important financial and judicial center in the Inland Empire, with a large and diverse economy that has the largest number of jobs and businesses within the region.

Be a part of supplying the electric and water needs of a rapidly growing community by considering a career with Riverside Public Utilities (RPU). With over 490 employees, we're comprised of four divisions: Water, Energy Delivery, Finance/Customer Relations and Resources.

RPU offers a wide array of career choices from entry level to professional. Depending on your area of interest, there are a number of career paths available to you. For example, start out as an Engineering Aide, and your career path could include advancement up to a Senior Engineer at a higher salary. We have many careers to choose from, and offer challenging and fulfilling opportunities.

If you are interested in applying for this position online please visit the City of Riverside Web site at

www.riversideca.gov

Click on City Jobs to fill out an online application

For more information about current jobs available contact Human Resources

951-826-5808

www.riversidepublicutilities.com



PRINCIPAL ENGINEER

WATER DIVISION



Offering You the Power of Opportunity

The Position

This is a key management position in the Water Division which reports directly to the Assistant Public Utilities Director/Water. The incumbent provides highly complex administrative support to the Assistant Director, Public Utility General Manager and the Board of Public Utilities.

Depending on qualifications, the Principal Engineer will plan, direct, manage and oversee the activities of the Engineering Planning, Operations, or Construction Contract Administration section of the Water Division.

Responsibilities could include long range and day-to-day infrastructure planning, oversight of daily system operations and water quality, and management of conventional and design/build construction programs. Knowledge of capital and program budgeting is highly desirable.

As one of the senior managers in the Water Division, the Principal Engineer coordinates assigned activities with other sections including Engineering Design, Engineering Planning, Construction & Maintenance, Operations, and outside agencies.

Educational Requirements

- A bachelor's degree with major coursework in civil engineering or closely related field from an accredited college or university.
- A Master's degree in closely related field is *highly* desirable.

Necessary Special Requirements

- Registration in California as a Professional Engineer (Civil)

Experience

Five years' experience in the performance of professional water engineering work including a minimum of two years supervisory experience.

Benefits

Employees of the City of Riverside are eligible to receive a comprehensive benefit package consisting of Medical and Dental prepaid plans. Additional benefits can include:

- Educational Reimbursement Plan
- Training Opportunities
- Sick Leave
- Vacation Time
- Two Deferred Compensation Plans
- A Flexible Spending Plan For Out-Of-Pocket Expenses
- Life Insurance
- Long Term Disability Insurance
- Vision Coverage
- Dependent Care Options
- 11 Paid Holidays
- Public Employees Retirement System 2.7% @ 55-Years-Old

Salary Ranges

Principal Engineer
Annual salary range
\$89,340 to \$131,976

For a complete listing of the many benefits available to City of Riverside employees check out our Web site at www.riversideca.gov Click on City Jobs

**RIVERSIDE MAY OFFER A \$4,500 SIGN-ON
BONUS FOR QUALIFIED CANDIDATES**

What some of our employees have to say...

"If you want a challenging and a rewarding career in the utility industry with many opportunities for advancement, Riverside Public Utilities offers it all. We're located in the City of Riverside, California one of the fastest growing cities in the nation, an area that's a toasty 69 degrees fahrenheit in the winter!"

Cesar Ancheta, Principal Engineer

"I've been working for RPU for over 15 years and it's been a great opportunity. The job is very satisfying and it's a good place to work. These are great people to work for and great people to work with."

Lee Sheppard, Powerline Technician